

Docket No. US02017C1(141-US-C1)
GENERIC SATELLITE POSITIONING SYSTEM RECIEVER WITH
PROGRAMMABLE INPUTS
Inventors: Orler et al.
Exp. Mail Lab.: EU261170922US
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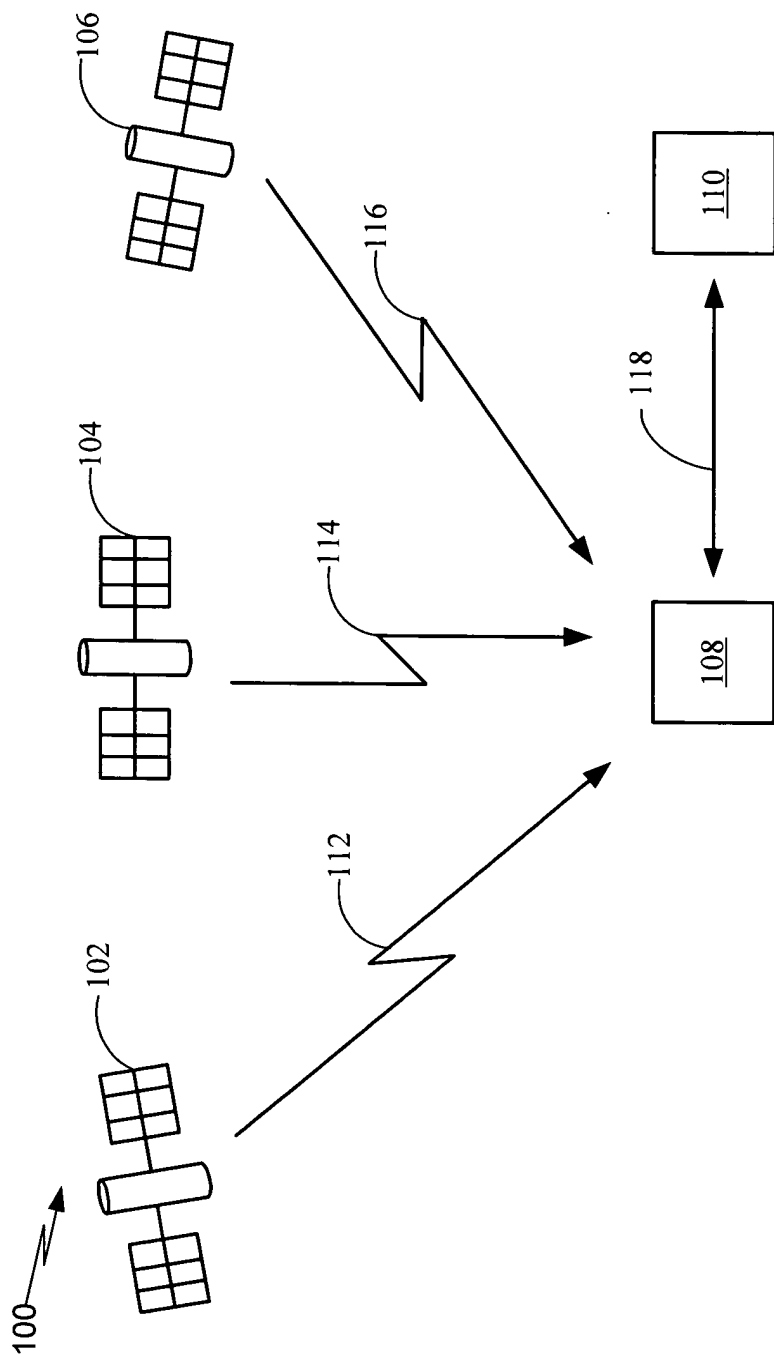


FIG. 1

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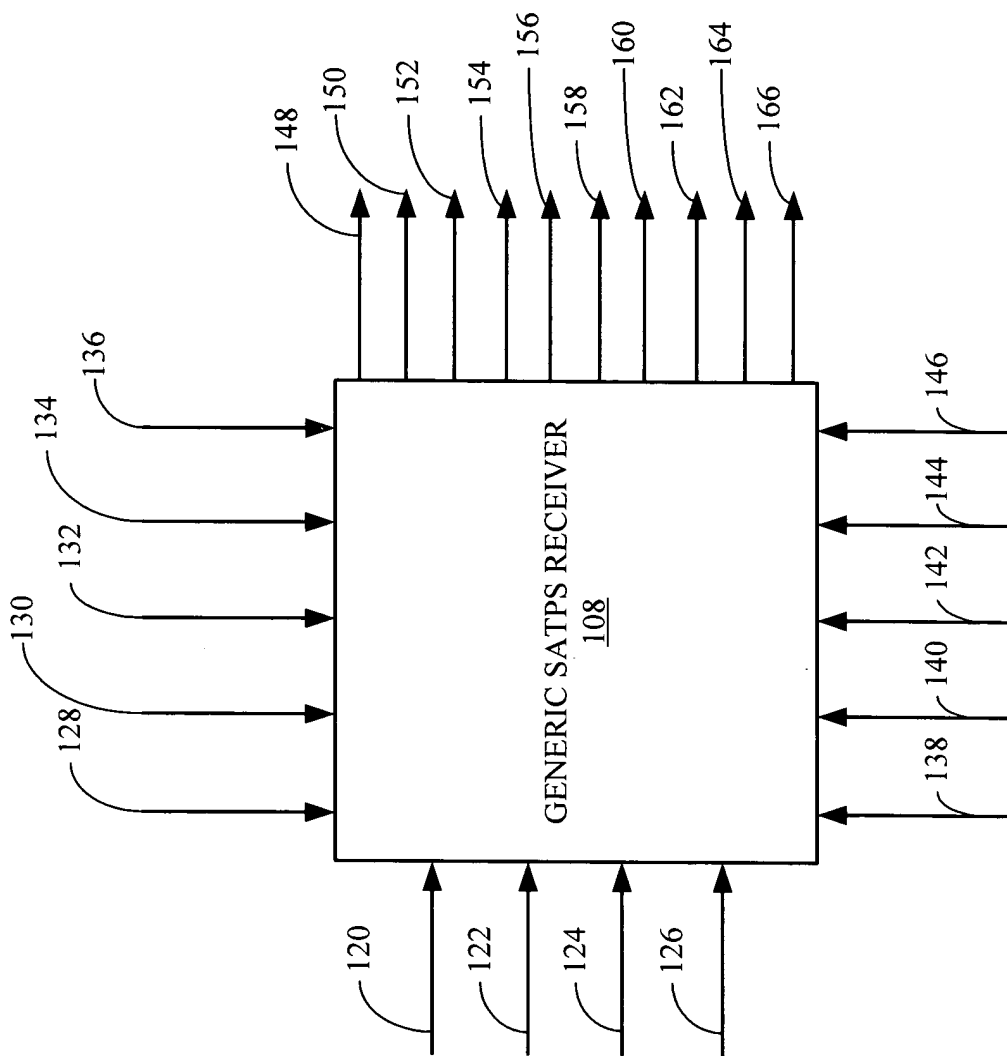


FIG. 2

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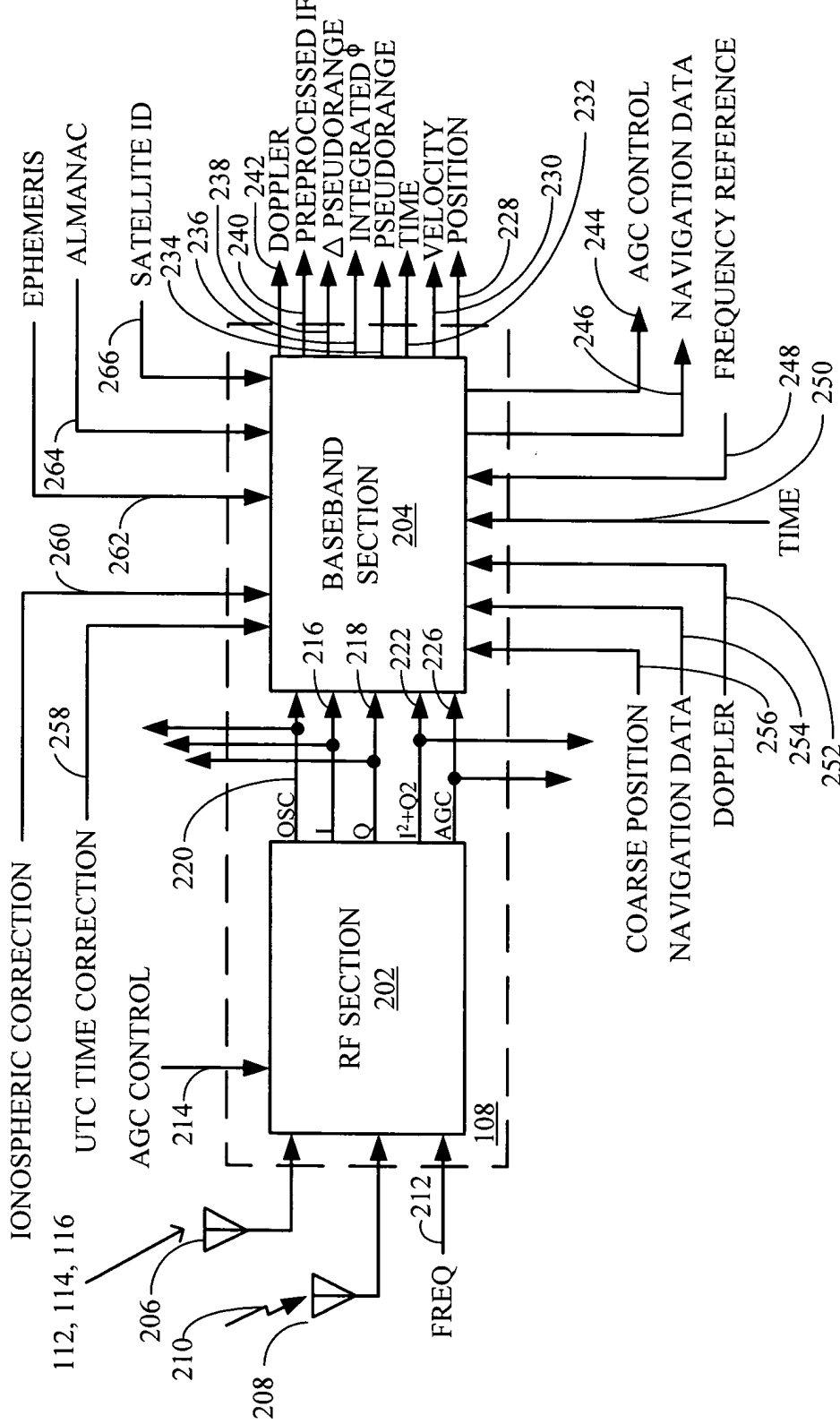


FIG. 3

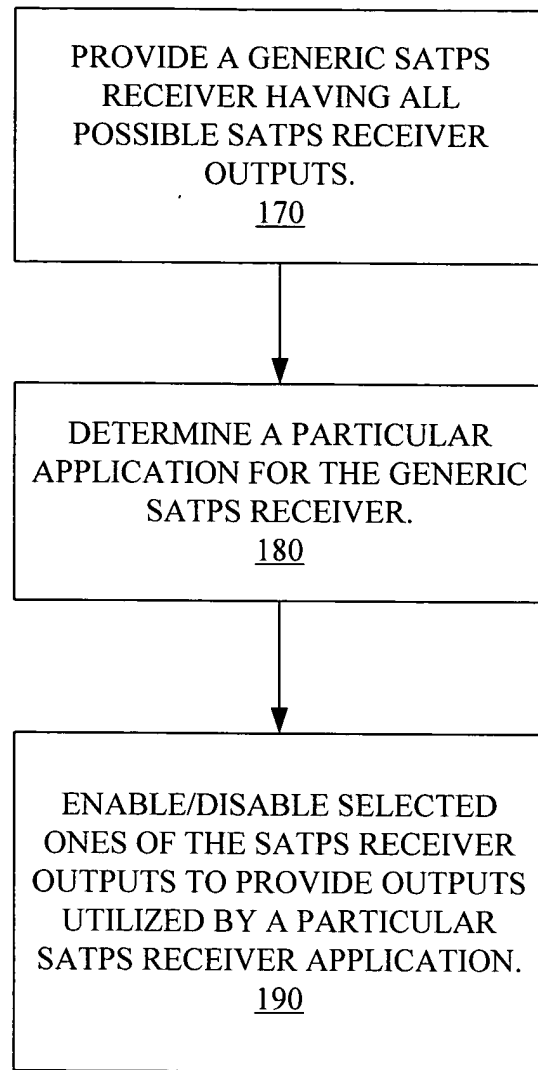


FIG. 4

PROVIDE GENERIC SATPS RECEIVERS
WITH A PLURALITY OF OUTPUTS TO BE
UTILIZED BY A PLURALITY OF
PARTICULAR SATPS RECEIVER
APPLICATIONS.

310

DETERMINE WHICH ONES OF THE
PLURALITY OF OUTPUTS ARE
OPERABLE.

320

CLASSIFY THE GENERIC SATPS
RECEIVERS INTO GROUPS BASED ON
WHICH ONES OF THE PLURALITY OF
OUTPUTS ARE OPERABLE.

330

FIG. 5